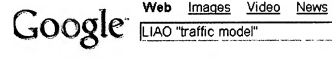
Application/Control Number: 10/660,962

Art Unit: 2128



### Web

# PDFJ Videoconference Traffic and Network Design

File Format: PDF/Adobe Acrobat

liscuss a **traffic model** applicable to a particular concept. **Liao**, "Mod6lisation de systkmes de t6ltcommunication: eeexplore.ieee.org/iel5/8159/24017/01096762.pdf - <u>Simi</u>

# [PDF] ON THE EFFECT OF TRAFFIC MOI

File Format: PDF/Adobe Acrobat self-similarity **traffic model** is required. The next s traffic models ... Wanjiun **Llao** and Ming-Yu Jiang ieeexplore.ieee.org/iel5/10384/33117/01556957.pc <u>Similar pages</u>

[ More results from ieeexplore.ieee.org ]

# PDF] DETECTING HACKERS (ANALYZING NET

File Format: PDF/Adobe Acrobat - View as HTML Yury Petrachenko, Robert Liao, Mengzhe Wang, Zhian Viormal traffic model is built on the pattern of incoming or www.ensc.sfu.ca/people/grad/pwangf/IPSW\_report.pdf -

# PDFJ StreetSmart Traffic: Discovering and Disse File Format: PDF/Adobe Acrobat - View as HTML

and **traffic model** for vanets. Number 10. International Conshtinezhad, C. **Liao**, and L. Iftode. Trafficview: Traffic biquity.umbc.edu/get/a/publication/346.pdf - Similar pac

# **<u>Content-based Video Communication: Methodo</u>**

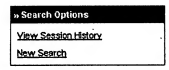
A Content Based Video Traffic Model Using Camera O

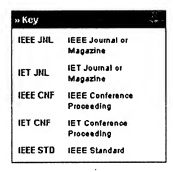
Application/Control Number: 10/660,962

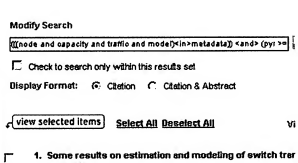
Art Unit: 2128

Results for "(((node and capacity and traffic and model)<in>metadata)) <and> (pyr >= 1950 <and&..." Your search matched 99 of 1551427 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.







Some results on estimation and modeling of switch trer network
 Devi, B.B.;
 <u>Computer Communications and Networks, 1998, Proceedings, 71</u>
 12-15 Oct, 1998 Page(s):905 - 909
 Digital Object Identifier 10, 1109 (CCCN, 1998, 998859)

Digital Object Identifier 10.1109/ICCCN.1998.998859

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(419 KB) | IEEE CNF Rights and Permissions

2. Push forward link-level scheduling for network-wide pe Tasstulas, L.;
Networking, IEEE/ACM Transactions on
Volume 4, Issue 3, June 1996 Page(s):398 - 406
Digital Object Identifier 10.1109/90.502238

Abstract Physic References | Full Text PDF(688 I/FD) | IEEE | IMI

AbstractPtus | References | Full Text: PDF (688 KB) | IEEE JNL Rights and Permissions

3. Core capacity of wireless ad hoc networks
Rodoptu, V.; Meng, T.H.;
Wireless Personal Multimedia Communications, 2002, The 5th Inti
Volume 1, 27-30 Oct. 2002 Page(s):247 - 251 vol.1
Digital Object Identifier 10.1109AVPMC.2002.1088170
AbstractPtus | Full Text: PDF(579 KB) | IEEE CNF
Rights and Permissions

4. A capacity correlation model for WDM networks with corcapabilities

Thiagarajan, S.; Somani, A.K.;

<u>Communications, 2001, ICC 2001, IEEE International Conference:</u>

Volume 5, 11-14 June 2001 Page(s):1592 - 1596 vol.5

Digital Object Identifier 10.1109ACC.2001.937188

<u>AbstractPtus</u> | Full Text: <u>PDF</u>(660 KB) IEEE CNF

Rights and Permissions

6. Select line speeds for single-hub SONETAVIDM ring netwo

Application/Control Number: 10/660,962

Art Unit: 2128

#### **Modify Search**

(((node and capacity and traffic and model and application)<in>metadata

To Check to search only within this results set

### view selected items

Select All Deselect All

1. A capacity allocation rule for ATM networks

Vakil, F.;

Global Telecommunications Conference, 1993, including a Com Conference, Technical Program Conference Record, IEEE in Hs 29 Nov.-2 Dec. 1993 Page(s):406 - 416 vol.1 Digital Object Identifier 10.1109/GLOCOM.1993.318047

AbstractPtus | Full Text: PDF(804 KB) | IEEE CNF Rights and Permissions

2. Push forward link-level scheduling for network-wide p

Tassiulas, L.;

Networking, IEEE/ACM Trensections on Votume 4, Issue 3, June 1996 Page(s):398 - 408 Digital Object Identifier 10.1109/90.502238

AbstractPlus | References | Full Text: PDF (688 KB) | IEEE JNL Rights and Permissions

3. The capacity of multi-hop wireless networks with TCP Bansal, S.; Shorey, R.; Chugh, S.; Goel, A.; Kumar, K.; Misra, A Global Telecommunications Conference, 2002, GLOBECOM 02 Volume 1, 17-21 Nov. 2002 Page(s):133 - 137 vol.1

AbstractPlus | Full Text: PDF (395 KB) | IEEE CNF Rights and Permissions

4. Metropolitan network traffic demand study

Rights and Permissions

Vaughn, M.D.; Wagner, R.E.;
Lesers and Electro-Optics Society 2000 Annual Meeting, LEOS
Volume 1, 13-16 Nov. 2000 Page(s):102 - 103 vol.1
Digital Object Identifier 10.1109/LEOS.2000.890694
AbstractPlus | Full Text: PDF(124 KB) | IEEE CNF

5. Quality of service analysis of shared buffer manageme generalized processor sharing

Generalized processor sharing
Lapidis, G; Penwer, S;
Globel Telecommunications Conference, 1999, GLOBECOM 99
Volume 1A, 1999 Page(s):37 - 43 vol.1e
Digital Object Identifier 10.1109/GLOCOM.1999.831604